



Elliott Group | Mission Critical

Cavan | Dublin | Cork | London | Birmingham

Our Heritage

Elliott C

Almost one hundred years ago, Patrick Elliott, a gifted stone mason, along with his wife Alice, a capable and strong administrator, established the first Elliott Group construction company in the midlands of Ireland. A formidable team, they established the business while raising 12 children.

In an industry that is ever-evolving, the company continues to remain a traditional, family-run, hands-on business, with five office locations across Ireland and the UK.

Since our company was founded, much has changed, however one thing remains the same: a commitment to quality, reliability, and master craftsmanship.



Introduction



Darragh Elliott CEO ROI

Darragh is a graduate of the Limerick Institute of Technology holding a Bachelor of Science in Construction Economics.

In the past, Darragh held the role of Director of UK operations with P. Elliott & Co Ltd. He has comprehensive experience in a broad variety of project types, including Residential, Healthcare, Educational, Commercial, Leisure, Retail & Civil Engineering Works.

Darragh's professional and hands-on approach has ensured that all projects have been delivered to the highest standards and on target with an exemplary safety standard and safety record that has been delivered time and time again.



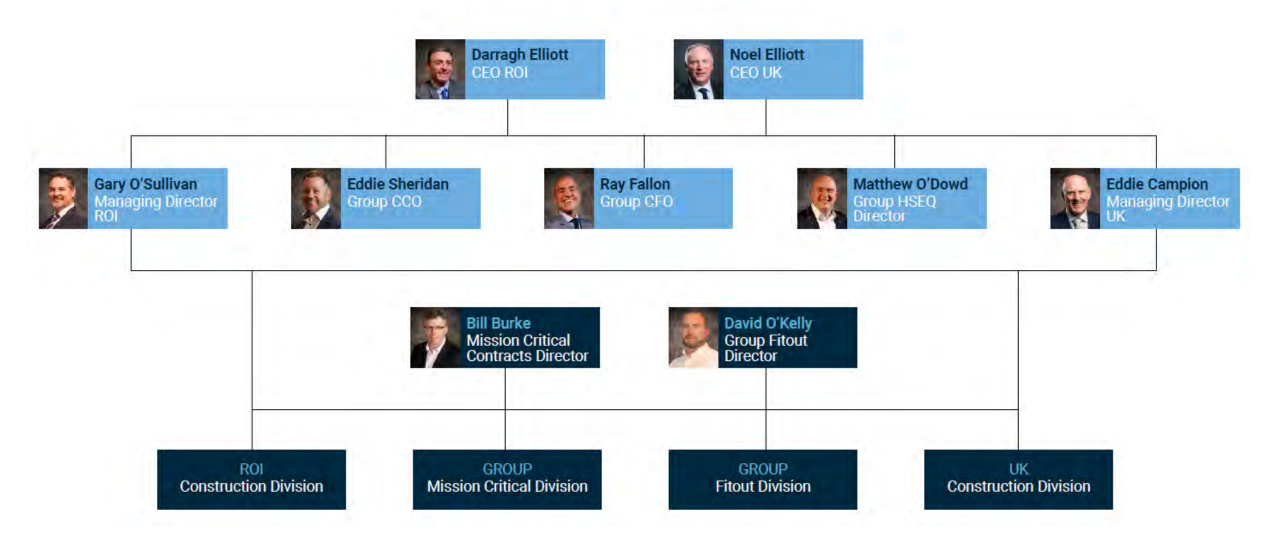
Noel Elliott CEO UK Noel has over 27 years of experience in the construction industry in Ireland and the UK and has a reputation for delivering for clients and design teams requirements on each and every project he is involved in.

The ethos that Noel has adopted and instilled in his team is reputation driven and the company, its clients and by extension, the project is always put first.

Noel's core role is to lead the company from initial business development to estimating, commercial management and to oversee the execution at the steering level on all projects.



Elliott Group Company Structure



Leadership Team, ROI & UK







Noel Elliott CEO UK

A Tradition in Construction

The Elliott Group is a hands-on, third generation construction company, the built dedicated improving to environment.

We achieve this through our experienced, dedicated, tried and trusted team; using technologies; adopting innovative strong and supportive bonds; ensuring the sustainability of our business for our people, our partners and our clients.



Ray Fallon Group Finance Director



Contracts Director **Mission Critical**



Eddie Campion

Managing Director

UK

Padraig Britton Commercial Director UK



David Givnev Regional Director London & South



Eddie Sheridan

Group CCO

Scott Blackburn **Regional Director** Midlands



Gary O'Sullivan Managing Director ROI



Matthew O'Dowd Group QHSE Director



Contracts Director, London





David O'Kelly Group Fit Out Director



Richard Sweenev Contracts Director ROI

ROI



Contracts Director ROI







Eamonn Duffy

London

Contracts Director,



Cathal Smith Group Technical Services Director



Mission Critical Division



Bill Burke Mission Critical Contracts Director

Bill is an accomplished construction professional with a proven track record of successfully delivering largescale, technically complex projects on time and within budget.

He is a strong leader with a track record of successfully delivering positive outcomes within complex and mission critical environments.

He brings decades of expertise where he brings decades of expertise and utilizes innovative construction techniques and stringent safety protocols to maximise productivity and ensure operational success, particularly in mission-critical environments.

Bill has experience managing fast-track, technically complex projects within the Data Centre sector, achieving demanding programme milestones, and ambitious Ready-For-Service targets to fulfill Client objectives.

6677

Mission Critical construction is a high-stakes endeavour fraught with unique risks.

Contractors must operate with absolute precision and seamless teamwork to avoid errors, which can lead to costly consequences, programme and budget overruns.

This precision demands a new level of accuracy and efficiency from contractors to deliver on time and budget.



• -

Financials

Financials Group Figures

2025 €365M

2024 €310M

€**215**M

Net Assets Group Figures

2025 €36M

2024 €30M

2023 €20M



Public Liability €13M

Professional Indemnity

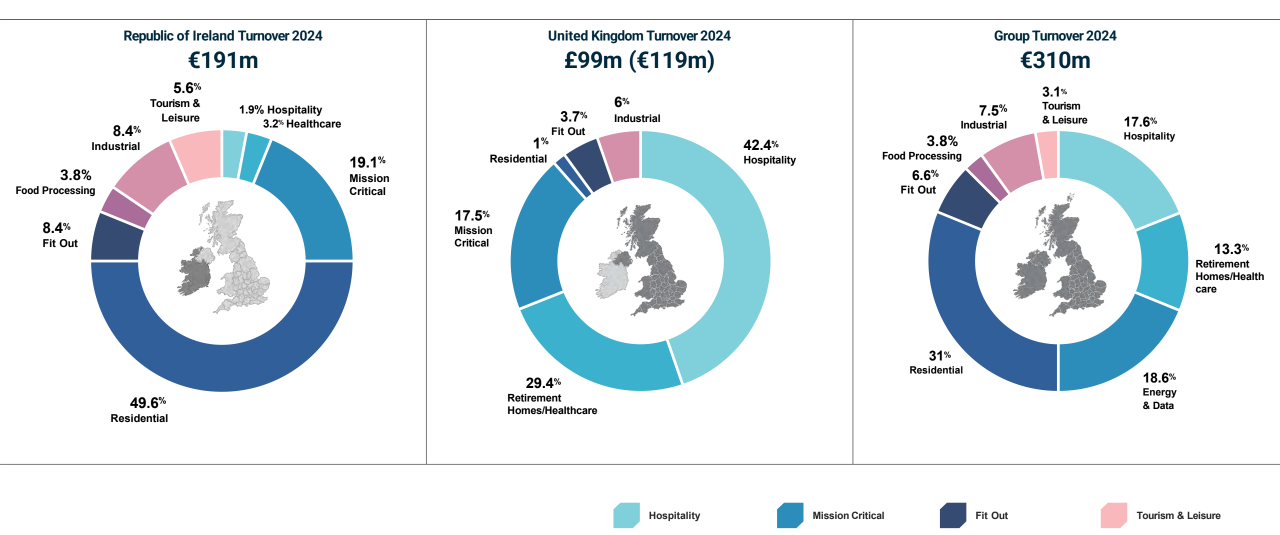
CONTRACTORS ALL RISKS

Bonding Capacity Available Capacity €25m			
CREDENDO			
ABE	EH		
	TOKIO MARINE		
	AVIVA		
FIDELIS			
TRAVELERS			

Food Processing

Industrial

Industry Sectors



Healthcare /

Retirement Homes

Residential

Relevant Clients

Bord Gáis ECHELON centrica CBRE Energy Goldman Cadent Google Sachs Blackstone Your Gas Network NHS CEDAR 🛦 APITAL PARTNERS **FFS** YAHOO! Feidhmeannacht na Seirbhíse Sláinte Health Service Executive



At Elliott Group, we pride ourselves on being a trusted partner for leading organisations across the Mission Critical Sector. With an extensive portfolio spanning Data, Energy, Healthcare, Aviation, Banking and Commercial projects, we have consistently demonstrated our ability to deliver complex, technological facilities, in challenging environments, with precision and reliability.

Our proven expertise in managing and delivering data centers, energy-efficient

infrastructure, state-of-the-art healthcare facilities, and secure financial environments underscores our commitment to operational continuity, scalability and performance.

UK Professional Relationships

The success of your project is assured through the strength of our working relationship. We are thrilled to partner with these companies because of our mutual respect, trust and communication.









elliottgroup.com

Profile Park Power Plant, Dublin | Live Project

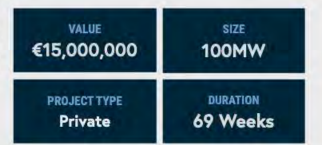
All CSA works associated with the construction of a gas fired power plant with an electrical output of up to 125MW with associated balance of plant, equipment and buildings including; an Engine Hall building comprising 6 gas engines and ancillary infrastructure; an Electrical Annex Building; a Workshop building; a Tank Farm building; a Security hut; an Exhaust Stack; a Gas AGI including a kiosk.

Radiator Coolers; 2 electrical transformers; Tanks including 2 x Diesel Oil Storage Tanks; SCR Urea Tank; Lube Oil Storage Tank; Lube Oil Maintenance Tank; Pilot Oil Tank; Fire Water Storage Tank; Effluent Collecting Tank (26m3); Underground Surface Water Attenuation Tank; 2 new access points onto the existing private road network with Athlone; 12 parking spaces, footpaths, landscaping; fencing and all other associated site development plant and equipment and other works including surface water and foul wastewater drainage.

KEY FEATURES

Engine Hall, Electrical Annex and Tank Farm Gas AGI

- 2 no. Electrical Transformers
- Radiator Coolers
- Roads, paths & paving
- Undeground utilities





Client:	GAMA	
Start Date:	April 2023	
End Date:	June 2024	
Cost Consultant:	GAMA Ltd	
Architect:	GAMA Ltd	
Structural Engineer	GAMA Ltd	
Services Consultant:	GAMA Ltd	
Contract Type:	Nec4	







Athlone GIL Peaker Power, Athlone, Roscommon, Ireland | Live Project



All CSA works associated with the construction of a 100MW gas fired power plant with associated balance of plant, equipment and buildings including an Engine Hall Building (comprising 10 no. gas engines; ventilation units, cooling radiator units and 2 no. 27m stacks), an Electrical Annex Building, a 110kV Electrical Substation and Control Building a Gas AGI including an Instrument House, an Administration Building, a Workshop/ storeroom, a Tank Farm (consisting of a Diesel Oil Storage Tank), Urea Storage Tank, Waste Oil Tank, Pilot Oil Tank, Lube Oil Storage Tank, and a Lube Oil Run-Down Tank an Engineering Building, a Raw/Fire Water Storage Tank, Treated Water Tank, Cooling Water Run-Down Tank, an underground Surface Water Attenuation Tank and an underground wastewater holding tank.

The development will also include an access road onto an existing road with access via the Monksland Industrial Estate; 13 no. car parking spaces; footpath; landscaping, 3m paladin security fence; and all other associated site development works including surface water and foul drainage required to facilitate the development.

Client:	Centrica Business Solutions
Start Date:	April 2023
End Date:	June 2024
Cost Consultant:	GAMA
Architect:	GAMA
Structural Enginner:	GAMA
Services Consultant:	GAMA

KEY FEATURES

Engine Hall, Electrical Annex and Tank Farm

Gas AGI

2 no. Electrical Transformers

Radiator Coolers

Roads, paths & paving

Undeground utilities











DUB10 Energy Centre, Dublin | Live Project



All CSA works for constructing an energy centre in the western part of the site, featuring 10 gasturbines, 2 steam turbines with 2 steam generator enclosure buildings, associated steam turbine generator distribution and control structure, and 2 no. steam turbine / air cooled condenser structures. Construction of 8 transformer bays (33/20kV) to the southeast and 12 gas/steam transformers to serve turbines to the west. Includes 3 high fuel storage tanks, a fuel oil enclosure, a fire pump enclosure, sprinkler tanks, a water tank, and a water treatment plant.

Provision of 6 black-start/emergency generators to the south of the energy centre, a single-storey powertrunk building to the southeast, a 3-storey medium/low voltage building to the southwest, and 2 transformers near the substation.

Provision f a Gas AGI (above-ground installation) in a fenced compound to the southwest with a control room, plant kiosk, and boiler house. Includes landscaping, parking (18 car spaces and bicycle parking within bicycle shelter), road layouts, lighting, drainage, ancillary works and all related works.

KEY FEATURES

10 no. gas generation turbines

2 no. steam turbine generator enclosure buildings

2 no. steam turbine / air cooled condenser structures

8 no. 33/20kV transformer bays

12 no. gas / steam transformers

3 no. 13.6 m high fuel storage tanks

Fuel oil enclosure building

Fire pump enclosure building

Single storey over basement level powertrunk building

3-storey over basement MV / LV building



Client:	Echelon Data Centres	
Start Date:	Feburary 2023	
End Date:	March 2025	R-
Cost Consultant:	Arcadis	
Architect:	Kavanagh Tuite & ARC MC	
Structural Engineer: Atkins Realis		
Services Consultant:	PPS Services Group	







DUB10 ESB GIS Substation, Dublin

centrica

All CSA works associated with the construction of an ESB 110kV Gas Insulated Substation for the use by Echelon Data Centres in support of the development and to incorporate an ESB Network Substation to improve and upgrade power supply to Clondalkin and adjoining areas.

The ESB 110kV Gas Insulated Substation is a two storey building of and Client Control Room building; single storey 2MV ESB Substation constructed to facilitate the construction of the ESB 110kV GIS Substation, including for 3 ESB external transformers and 3 Echelon external transformers; alterations include for the relocation on site of previously granted client transformers, control building and energy centre ancillary building to facilitate the revised ESB 110kV Substation building layout.

ESB Substation and client control building and transformer compound are secured with a 2.6m and 3m high palisade fence and access gates; all landscaping and ancillary site works.

Client:	Echelon Data Centres	
Start Date:	February 2022	
End Date:		
Cost Consultant:	Arcadis	
Architect:	Kavanagh Tuite & ARC MC	
Structural Engineer:	Atkins Realis	
Services Consultant:	PPS Services Group	

KEY FEATURES

GIS Substation

CSA Package

110kV Gas Insulated Substation (GIS) Client Control Room

3 ESB external transformers

3 Echelon external transformers









Cadant Gas, Uxbridge Road, Slough | Live Project



The project is situated on Cadent Gas' site. Polygon House and Brunel/Murdoch House were demolished to enable site reconfiguration. Cadent also acquired the former location of a gasholder to the Northwest, now used for the pipe store adjacent to the Above Ground Installation(AGI).

New Office Building

Office space is spread across two floors with WCs and staff welfare facilities. The core features a wheelchair accessible lift and main stairs extending to the roof for plant enclosure and PV panel access, surrounded by a 1.3m parapet wall.

Store & Workshops Building

The store and workshop building consolidates maintenance equipment currently dispersed across the site. Its functional design includes a mezzanine for storage, office spaces, and welfare facilities to support larger areas.

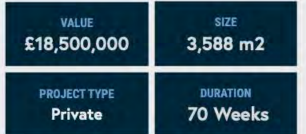
KEY FEATURES

New Office Building

New office Building 2358m2 over two storeys A reception, and adjacent meeting rooms

Store & Workshops Building

New stores and workshop building of 1230m2 of ground floor and mezzanine floor.









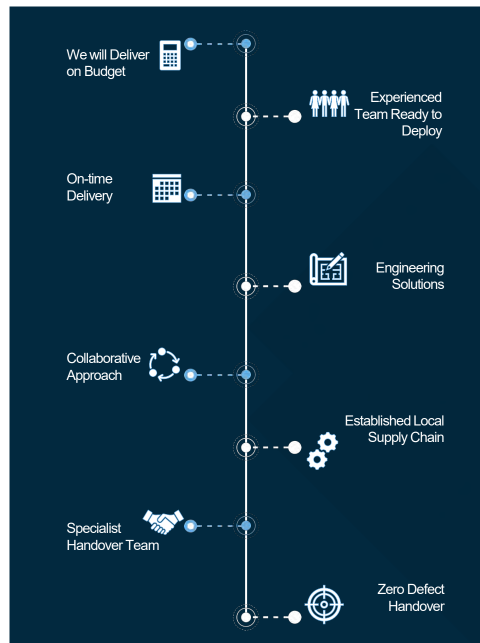




Trusted to Deliver

Working with our trusted construction partners, we provide a streamlined, rapid process from initial consultation through construction, handover and occupation.





Health, Safety, Environmental and Quality



Matthew O'Dowd Group HSEQ Director

Elliott Group's Zero Risk policy is a tangible statement to our clients, staff, subcontractors and third parties that we strive to operate on a zero risk in the key areas of Safety, Environmental, Quality and programme delivery.

As a company we measured ourselves by how we perform in these key areas.

	Statistics correct as from 01/01/2025	2024	2023	2022
CERESC everyone goes home safely	Hours Worked	2,200,000	1,900,000	1,400,000
	Fatalities	0	0	0
	Lost Time Injuries (LTI)	3	3	5
	Lost Time Injury Frequency Rate	0.13	0.15	0.28
	HSE/HSA Reportable Events	0	0	0
	HSE/HSA Visits	2	4	5
	HSE/HSA Prohibitions	0	0	0

NISO AWARDS

AWARDED SEVEN CONSECUTIVE NISO AWARDS. 2018 - 2024.

ISO STANDARDS

ISO CERTIFICATIONS FOR OCCUPATIONAL H&S, QUALITY MANAGEMENT AND ENVIRONMENTAL MANAGEMENT

ROSPA AWARDS

GOLD AWARD IN THE ROSPA HEALTH AND SAFETY AWARDS 2024

H&S MANAGEMENT AWARDED HEALTH & SAFETY MANAGER OF THE YEAR 2021



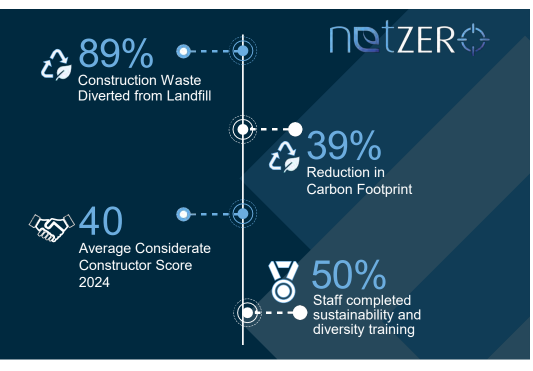


2022

R

63

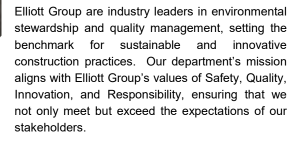
Health & Safet





Laura McCooey

Group Quality & Environmental Manager







Blue Planet Consulting

Preconstruction

Centralised Estimating for Risk Management

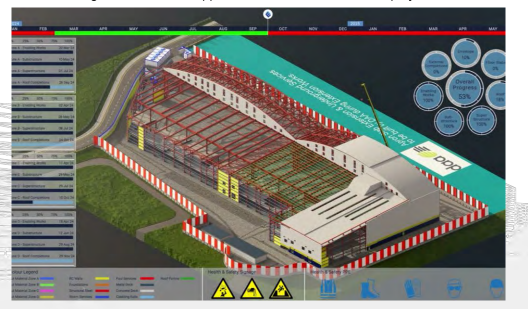
The majority of estimating is carried out by the team based at our headquarters in Cavan, Republic of Ireland, led by Ronan Coleman. While Stage 1 cost planning can be managed locally by regional teams, Stage 2 cost planning is conducted at headquarters to ensure comprehensive evaluation of commercial risks at the Board and Shareholder level. A detailed Bill of Quantities, supported by supply chain quotations, forms the cornerstone of any commercially successful project.

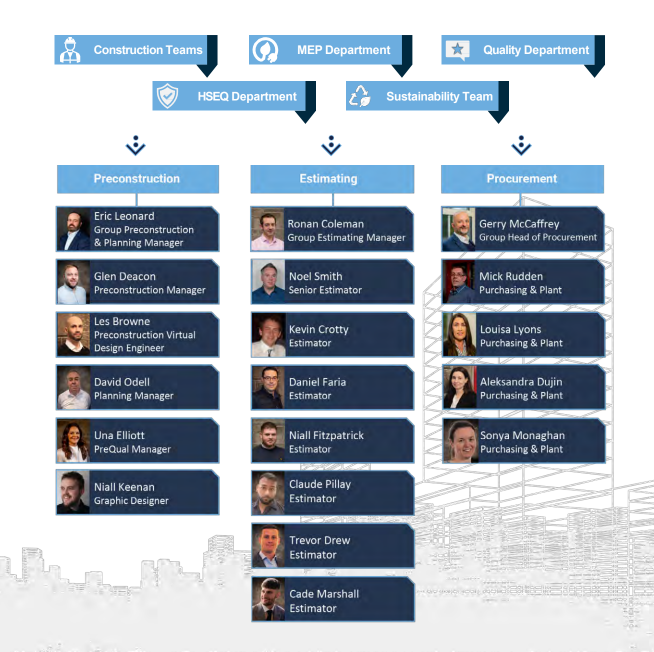
Comprehensive Preconstruction

Our Preconstruction Department, under the leadership of Eric Leonard, ensures that all technical aspects of a project are thoroughly assessed. Prelim budgets and risk profiles are integrated into our commercial proposals, supported by in- house development of 4D sequencing and logistics plans to mitigate potential risks effectively.

Tender Sign-Off Process

All tenders undergo rigorous review and are formally approved by the company's Directors and Shareholders during a Tender Sign-Off Meeting. All team members collaborate, enabling the Directors to make informed decisions with a clear understanding of the risks and opportunities associated with the project.





Building Information Management (BIM)



Eoghan Harris

BIM & Digital Operations Manager

At Elliott Group, we are at the forefront of innovation in the construction industry, embracing cutting-edge digital technologies to enhance the efficiency, accuracy, and quality of our projects.

Our Digital Construction services, lead by BIM and Digital Operations Manager Eoghan Harris, are designed to streamline processes, reduce costs, and deliver superior results for our clients.



Integrated Programme Management

Our preconstruction team begins by developing a detailed Design, Procurement, Construction & Commissioning programme for your project.

Site teams are enabled with a mobile app to track milestones, better understand obstacles and recommend mitigation measures.



Common Data Environment

Our Common Data Environment powered by Procore drives collaborative project management with efficient capture of project correspondence and data. Stakeholders access real-time updates in a centralised format, ensuring ultimate visibility.



Building Information Management (BIM)

Elliott Group manages fully federated BIM models to identify clash detection, support cost and change management to streamline coordination. With a single source of truth, planning is more accurate and streamlined. The project is fully visualised, delays and errors are reduced or avoided, rework avoided, and changes monitored. This serves to improve productivity, efficiency, accountability, communication and occupational health and safety are all improved to achieve a higher quality output and better project.

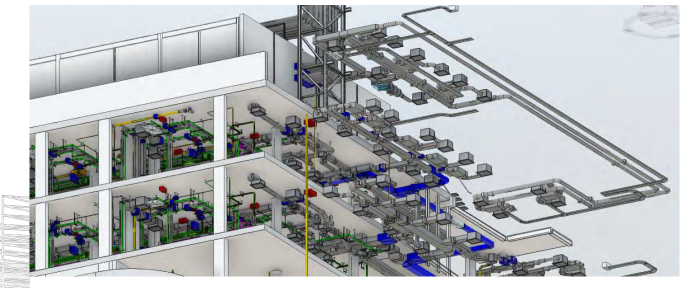


Design Development

During preconstruction stage we will develop the design in conjunction with the Design Team. The design will take account of the construction methodology thus avoiding coordination issues on site between frame, envelope, M&E and finishes.



We develop an initial high level cost plan. Once agreed we will guide and manage the Preconstruction process to ensure that the agree budget is achieved. Once design has been brought to a stage 3 level, we will develop a detailed cost analysis along with value engineering proposals.









IIElevenLabs







Quality Control Management

Connecting our Teams to make Better Decisions, Faster.

Everything in one place.

Procore provides us with complete project visibility, housing all apps, documents and people in one accessible platform.

This allows us to efficiently access and manage;





Project Management	All stakeholders have access to the latest information in a centralised location. Information is updated instantly.	Communication	Management and contractual correspondence with standardised processes. The programme links to your email provider.
RFIs	Digitally capture and manage RFIs. The application allows you to answer RFIs by email, speeding the response times. Relevant documents can be assigned to the request.	Action Plans	Digitised ITPs and workflows to achieve high quality outcomes. Quality is controlled with verification hold points ensuring each job is completed at the correct time. All stakeholders can access real time data.
Inspections	Tracking and detailed performance reports on inspections. Immediately create an observation while onsite and assign responsibility. Project specific templates available to the team.	Observations	Track, assign, and report on multiple types of observations and corrective actions in real time. Create observations as a stand alone item or from an inspection or drawing, whether in the office or out in the field.

Elliott Group | Live Projects



Adamstown A,C&D €105,000,000



DUB10 €50,000,000



RDS

€44,000,000



£45,700,000



£42,500,000



St John's Wood £40,000,000





Contact Us





Darragh Elliott CEO ROI



darragh.elliott@elliottgroup.com

+353 86 244 0937



Noel Elliott CEO UK

noel.elliott@elliottgroup.com +44 7531521 548



Gary O'Sullivan Managing Director ROI

gary.osullivan@elliottgroup.com +353 87 915 3291



Eddie Campion Managing Director UK

eddie.campion@elliottgroup.com +44 7944 083 795



David Givney Regional Director London

david.givney@elliottgroup.com +44 7367881423



Scott Blackburn Regional Director Birmingham

scott.blackburn@elliottgroup.com +44 7932 225065



A **TRADITION** IN CONSTRUCTION

"The Elliott Group is a hands-on, third generation construction company, dedicated to improving the built environment.

We achieve this through our experienced, dedicated, tried and trusted team; using innovative technologies; adopting strong and supportive bonds; ensuring the sustainability of our business for our people, our partners and our clients"